

Detailed Facility Report

Facility Summary

HARPER/LOVE ADHESIVES CORP 11101 WESTLAKE DR., **CHARLOTTE, NC 28273**

FRS (Facility Registry Service) ID:

110000349622 EPA Region: 04 Latitude: 35.13746 Longitude: -80.9719

Locational Data Source: TRIS

Industry:

Indian Country: N

Enforcement and Compliance Summary

Statute	Insp (5	Date of Last	Compliance	Qtrs with NC	Qtrs with Significant	Informal Enforcement	Formal Enforcement	Penalties from Formal	EPA Cases	Penalties from EPA
	Years)	Inspection	Status	(Noncompliance) (of 12)	Violation	Actions (5 years)	Actions (5 years)	Enforcement Actions (5 years)	(5 years)	Cases (5 years)
CAA	14	**	-			120	**	~	**	77

Regulatory Information **Other Regulatory Reports**

Clean Air Act (CAA): No Air Emissions Inventory (EIS):

7977111 Information

Clean Water Act (CWA): No Greenhouse Gas Emissions (eGGRT):

No Information Information

Resource Conservation and Toxic Releases (TRI): Recovery Act (RCRA): No 28241HRPRL11626

Information Compliance and Emissions Data Reporting Interface (CEDRI): No

Safe Drinking Water Act

(SDWA): No Information Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110000345022					N	35.13746	-80 9719
EIS	CAA	7977111		OPERATING			N	35.13887	-80.97364
TRI	EP313	28241HRPRL11626	Toxics Release Inventory	Last Reported for 2016			N	35.13672	-80.97202

Facility Address

System FRS	Statute	Identifier 110000349622	Facility Name HARPERALOVE ADHESIVES CORP	Facility Address 11101 WESTLAKE DR., CHARLOTTE, NC 28273
EIS	CAA	7977111	HARPERA, OVE ADHESIVES CORPORATION	11101 WESTLAKE DR, CHARLOTTE, NC 28273
TRI	EP313	28241HRPRI.11626	HARPERA OVE ADHESIVES CORP	11101 WESTLAKE DR, CHARLOTTE, NC 28273

Facility SIC (Standard Industrial Classification) Codes

Facility NAICS (North American Industry Classification System) Codes

Identifier	SIC Code	SIC Description	
28241HRPRL11626	2891	Adhesives And Sealants	
		1 100 to 1	J. J

System	Identifier	NAICS Code	NAICS Description	
TRI	28241HRPRL11626	325520	Adhesive Manufacturing	
EIS	7977111	325520	Adhesive Manufacturing	1

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
Catawba Reservation	Catawba Indian Nation (aka Catawba Tribe of South Carolina)	100000033	13.56

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute Source ID System Activity Type Compliance Monitoring Type Lead Agency Date Finding (if applicable)

No data records returned

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Three-Year	Compliance History	by Quarter		
		No compliance records found		
iformal En	forcement Actions (5 Years)		
Statute	System Source	ID Type of Action	Lead Agency	Date
		No data records returned		
	Source ID Action Type Case No. Lead Agency	No data records returned		
		No data records returned		
nvironm	ental Condition	No data records returned		
nvironm		No data records returned		
	ental Condition	No data records returned		
ater Quali	ental Condition	No data records returned S	Cause of	Watershot with ESA
ater Quali	ental Condition	S WBD (Watershed Boundary Dataset) State Water Body Name (ICIS D) Subwatershed Name (RAD (Reach (Integrated Compliance	Water Class Impairment(s) by (Es	ndangered Species A
ater Quali	ental Condition ty mber of CSO mbuned Sewer 12-Digit WBD (Watersbed Boundary Dataset) HUC (RA	S WBD (Watershed Boundary Dataset) State Water Body Name (ICIS D) Subwatershed Name (RAD (Reach (Integrated Compliance	Water Class Impairment(s) by (Es	Watershed with ES/ ndangered Species A sted Aquatic Specie
Vater Quali	ental Condition ty mber of CSO mbined Sewer flow) Outfalls 12-Digit WBD (Watershed Boundary Dataset) HUC (RA (Reach Address Database))	No data records returned S WBD (Watershed Boundary Dataset) State Water Body Name (ICIS D Subwatershed Name (RAD (Reach Address Database)) Information System))	Water Class Impairment(s) by (Es	ndangered Species A
Vater Quali	ental Condition ty mber of CSO mbuned Sewer 12-Digit WBD (Watersbed Boundary Dataset) HUC (RA	No data records returned S WBD (Watershed Boundary Dataset) State Water Body Name (ICIS D Subwatershed Name (RAD (Reach Address Database)) Information System))	Water Class Impairment(s) by (Es	ndangered Species
Vater Quali Timut Combined Sewer (Co- System? Ove	ental Condition ty mber of CSO mituned Sewer flow) Outfalls 12-Digit WBD (Watershed Boundary Dataset) IfUC (RA (Reach Address Database)) Designated Uses	WBD (Watershed Boundary Dataset) State Water Body Name (ICIS Subwatershed Name (RAD (Reach (Integrated Compliance Address Database)) No data records returned	impaired imp	ndangered Species A sted Aquatic Specie

Air Quality

Nonattainment Area?	Pollutant(s)	Applicable Nonattainment Standard(s)
Yes	Ozone	8-Hour Ozone (1997), 8-Hour Ozone (2008)
No	Lead	
No	Particulate Matter	
Yes	Carbon Monoxide	Carbon Monoxide (1971)
No	Nitrogen Dioxide	
No	Sulfur Dioxide	

Pollutants

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID Y	ear	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs (Publicly Owned Treatment Works)	Underground Injections	Releases to Land	Preventio Total On-site Releases	Total Off-site Transfers
2024 THEFRE 11020 20	016	400		0			400	
28241/HRPRI 11/(2r) 2 0	015	400		0			400	
2824111RPRI 11+2+ 2 0	014	400		0			400	
28241711RPRF 136-26 2 0	013	400		0			400	
2824111RPRL11626 2 0	012	400		0			400	
282411TRPRE 11625 2 0	011	400		0			400	
282411ERPRI, 11626 20	010	400		0			400	
282411E8PRI 11626 2 0	009	400		0			400	

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name DAZOMET	2017	2016	2015	2014	2013	2012	2011	2010	2009
EPICHLOROHYDRIN									
FORMALDEHYDE		400	400	400	400	400	400	400	400

Demographic Profile

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJSCREEN home page.

Census Block Group EJ Indexes (percentile)		Number of EJ Indexes Above 80th Percentile
Particulate Matter (PM 2.5)	78.4	6
Ozone NATA Diesel PM	77.1	V. Fronces
NATA Air Toxics Cancer Risk	80.1	View EJSCREEN Report
NATA Respiratory Hazard Index (HI)	82.4	
Traffic Proximity	78.5	
Lead Paint Indicator	67.1	
Superfund Proximity	79.1	
Risk Management Plan (RMP) Proximity	91.3	
Hazardous Waste Proximity	88.1	
Wastewater Discharge Proximity	96.4	

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

General Statistics		Age Breakdown - Persons (%)	
Total Persons	39,538	Children 5 years and younger	3,210 (8%)
Population Density	1,452/sq mi	Minors 17 years and younger	10,382 (26%)
Percent Minority	58%	Adults 18 years and older	29,156 (74%)
Households in Area	15,310	Seniors 65 years and older	1,882 (5%)
Housing Units in Area	16,601	Race Breakdown - Persons (%)	
Households on Public Assistance	163	White	19,617 (50%)
Persons Below Poverty Level	10,655	African-American	12,430 (31%)
Geography		Hispanic-Origin	7,072 (18%)
Radius of Selected Area	3 mi.	Asian/Pacific Islander	2,848 (7%)
Center Latitude	35 13672	American Indian	197 (1%)
Center Longitude	-80.97202	Other/Multiracial	4,447 (11%)
Land Area	96%	Education Level(Persons 25 & older) - Pe	rsons (%)
Water Area	4%	Less than 9th Grade	639 (2.7%)
Income Breakdown - Households (%)		9th through 12th Grade	1,442 (6 08%)
Less than \$15,000	696 (5.06%)	High School Diploma	5,594 (23 61%)
\$15,000 - \$25,000	883 (6.42%)	Some College/2-year	7,822 (33 01%)
\$25,000 - \$50,000	3,615 (26 29%)	B S/B.A. (Bachelor of Science/Bachelor of	Arts) or More 8,201 (34.61%)
\$50,000 - \$75,000	3,662 (26.63%)		
Greater than \$75,000	4.897 (35.61%)		

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